

What Is Claimed Is:

1. A rotational sliding switch comprising:
a pole base on the fixed side supporting fixed contacts; and
movable bases that support movable contacts and can move rotationally so as to cause the movable contacts to slide under the prescribed contact pressure against said fixed contacts;
the rotation position of the side to be detected being detected by the sliding position of the sliding contacts with respect to said fixed contacts, wherein
said fixed contacts are provided on each of the two side surfaces of said pole base;
and
the movable bases are arranged singly on each of the two side surfaces of the pole base.
2. A rotational sliding switch according to claim 1, wherein
one of said movable bases is joined to a manual shaft of an automatic transmission,
and the other movable base is mated with a plate rotating together with said manual shaft.
3. A rotational sliding switch according to claim 2, wherein
said plate is a detent plate for determining each rotation position of said manual shaft with respect to the fixed side.